



U.S. General Services Administration

**GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address for GSA Advantage!® is: GSAAAdvantage.gov.

**Multiple Award Schedule
Federal Supply Group: Information Technology**

Contract Number:
GS-35F-161BA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract Period:
January 20, 2019-January 19, 2024

Pricelist current through A812-June 24, 2020

Rivera Consulting Group, Inc.
6200 East Highway 62, Suite 800
Jeffersonville, Indiana 47130
(812) 246-4055
<http://www.riveragroup.com>

POC: Brenda Robison
brobison@riveragroup.com

Business Size:
Small Business
Service-Disabled Veteran-Owned Small Business (SDVOSB)

CUSTOMER INFORMATION:

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs):**

SIN 54151S: Information Technology Professional Services (PSC D399)
SIN 511210: Software Licenses (PSC 7030)
SIN 54151: Software Maintenance Services (PSC J070)
SIN 33411: Purchasing of New Electronic Equipment (PSC 7010)
SIN OLM: Order-Level materials (PSC 0000)

1b. **LOWEST PRICED MODEL NUMBER AND UNIT PRICE-**Refer to pricelist

1c. **HOURLY RATES (Services Only):** Refer to pricelist

2. **MAXIMUM ORDER:** \$500,000

3. **MINIMUM ORDER:** \$100.00

4. **GEOGRAPHIC COVERAGE:** Domestic and overseas

5. **POINT(S) OF PRODUCTION:**

6200 East Highway 62, Suite 800
Jeffersonville, IN 47130

6. **DISCOUNT FROM LIST PRICES:** Net GSA pricing is shown in the pricelist

7. **QUANTITY DISCOUNTS:** None

8. **PROMPT PAYMENT TERMS:** None-“Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange of other concessions.”

9a. Government purchase cards are ***not accepted*** at or below the micro-purchase level

9b. Government purchase cards are ***not accepted*** above the micro-purchase threshold

10. **FOREIGN ITEMS:** None

11a. **TIME OF DELIVERY:** To be negotiated at the task order level

11b. **EXPEDIATED DELIVERY:** Items available for expediated delivery are noted in the pricelist

11c. **OVERNIGHT AND 2-DAY DELIVERY:** To be negotiated at the task order level

- 11d. **URGENT REQUIREMENTS:** Agencies are advised to contact the contractor for Urgent delivery requirements
- 12. **F.O.B. POINT(S):** Destination
- 13a. **ORDERING ADDRESS(ES):**

Rivera Consulting Group, Inc.
6200 East Highway 62, Suite 800
Jeffersonville, IN 47130
Telephone: (812) 246-4055
POC: Brenda Robison
brobison@riverainc.com
- 13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulations (FAR) 8.405-3
- 14. **PAYMENT ADDRESS(ES):**

Rivera Consulting Group, Inc.
6200 East Highway 62, Suite 800
Jeffersonville, IN 47130
Telephone: (812) 246-4055
- 15. **WARRANTY PROVISION:** N/A
- 16. **EXPORT PACKING CHARGES:** N/A
- 17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**
No, Government purchase cards are not accepted above or below the micro-purchase threshold
- 18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE AND REPAIR (if applicable):** N/A
- 19. **TERMS AND CONDITIONS OF INSTALLATION (if applicable):** N/A
- 20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS, AND ANY DISCOUNTS FROM LIST PRICES (if applicable)** N/A
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (if applicable):** N/A
- 21. **LIST OF SERVICE AND DISTRIBUTION POINTS (if applicable):** N/A
- 22. **LIST OF PARTICIPATING DEALERS (if applicable):** N/A
- 23. **PREVENTIVE MAINTENANCE (if applicable):** N/A

- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants). N/A**
- 24b. **SECTION 508 COMPLIANCE FOR EIT: N/A**
- 25. **DUNS NUMBER: 167876361**
- 26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Active; CAGE Code 3ZZF9**

EAGLE6 Certified Program Manager

Experience:	15+ years of experience
Education:	Bachelor's degree or substitute with 2 years of EAGLE6 experience
Certification:	EAGLE6 certified

Establish and execute the program management operations over the life of multiple EAGLE6 projects. Typical duties include managing several large, highly complex EAGLE6 projects across all phases of the project lifecycle, to include management of schedules, cost (and variance), scope, deliverables, personnel (to include sub-contractors), risk identification and mitigation strategies, customer expectations and the integration of project results for a broader enterprise awareness. Additional responsibilities include working with customer executives to expand and market the capabilities across the customer enterprise; customer relationship management; providing management oversight of EAGLE6 client implementations, working with business development staff to scope and win follow-on and new business, having direct client contact as required to resolve situations or to increase Rivera presence, define the overall high-level program plan and its interdependencies; manage communications between projects and set objectives for project managers or task leaders within the program; participate in contract negotiations with clients, subcontractors and vendors; oversee the ongoing review of projects status; identify risks; develop, recommend and implement risk mitigation solutions and implement as appropriate.

EAGLE6 Certified Sr. Project Manager

Experience:	8-10 years of related experience. PMP certification is preferred.
Education:	Bachelor's degree in Computer Science, Engineering, IT or related field or substitute with 2 years of EAGLE6 experience
Certification:	EAGLE6 certified

Responsible for all aspects of the development and implementation of assigned complex EAGLE6 projects and provides a single point of contact for those projects. Works with EAGLE6 Project Managers to develop implementation plans from original concept through final implementation. Interfaces with all areas affected by the project including end users, computer services and client services. Has overall responsibility for multiple EAGLE6 projects and EAGLE6 Project Managers. Defines overall scope and objectives for integrated projects. Develops framework for detailed work plans, schedules, project estimates, resource plans and status reports. Oversees project meetings and is responsible for providing quality reviews of project tracking and analysis. Ensures adherence to quality standards and reviews project deliverables. Has substantial input to EAGLE6.com development staff for new emerging requirements based on customer feedback and requirements. Manages relationships with multiple vendors and partners across all EAGLE6 projects under the Sr Project Manager's control. Provides technical and analytical guidance to project team. Recommends and takes action to direct the analysis and solutions of problems.

EAGLE6 Certified Project Manager

Experience:	5-7 years of related experience. PMP certification is preferred.
Education:	Bachelor's degree in Computer Science, Engineering, IT or related field or substitute with 2 years of EAGLE6 experience
Certification:	EAGLE6 certified

Responsible for all aspects of the development and implementation of assigned EAGLE6 projects and provides a single point of contact for those projects. Takes projects from original concept through final implementation. Interfaces with all areas affected by the project including end users, computer services and client services. Defines project scope and objectives. Develops detailed work plans, schedules, project estimates, resource plans and status reports. Conducts project meetings and is responsible for project tracking and analysis. Ensures adherence to quality standards and reviews project deliverables. Has direct contact with EAGLE6.com development staff for required enhancements or new integration capabilities. Manages the integration of EAGLE6 and other product vendor tasks and tracks and reviews combined deliverables. Provides technical and analytical guidance to project team. Recommends and takes action to direct the analysis and solutions of problems.

EAGLE6 Certified Sr Lead Systems Engineer

Experience:	Minimum of 6 years' experience as a systems engineer, software engineer, or similar technical position.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline, or substitute with 2 years of EAGLE6 experience
Certification:	EAGLE6 certified

Performs technical leadership on an EAGLE6 project and provides direction to the EAGLE6 project team. Formulates and defines specifications for EAGLE6 software projects, modifies/maintains complex applications using engineering releases and utilities. Designs, codes, tests, debugs and documents these programs. Responsible for dealing with the overall operating system, such as sophisticated file maintenance routines, large enterprise networks, computer accounting and advanced mathematical/scientific EAGLE6 analyses (complex dashboards and custom reports). Competent to work at this highest technical level on all phases of software systems programming applications. May have responsibility for the evaluation of new and existing software products. May assist other system programmers to effectively utilize the systems technical software.

EAGLE6 Certified Sr Systems Engineer

Experience:	Minimum of 5 years' experience as a systems engineer, software engineer, or similar technical position.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute with 2 years of EAGLE6 experience.
Certification:	EAGLE6 certified

Formulates and defines specifications for EAGLE6 software projects, modifies/maintains complex applications using engineering releases and utilities. Designs, codes, tests, debugs and documents these programs. Responsible for dealing with the operating system, such as file maintenance routines, enterprise networks, computer accounting and advanced mathematical/scientific EAGLE6 analyses (dashboards and custom reports). Competent to work at this highest technical level on all phases of software systems programming applications. May have responsibility for the evaluation of new and existing software products. May assist other system programmers to effectively utilize the systems technical software.

EAGLE6 Certified Systems Engineer

Experience:	At least 3 years of experience.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 1 year of EAGLE6 experience.
Certification:	EAGLE6 certified

Provides specific technical expertise on the EAGLE6 software application. Under minimal direction, provides specialized expertise to integrate EAGLE6 with multiple systems and software applications. Responsible for performing in-depth analysis and technical support of systems software products, including complex problem resolution, design, development, testing, operational integration, and user support. Assists in the planning and ingestion of data into EAGLE6 for analysis. Maintains EAGLE6 instance and provides planning and evaluation for performance analysis, capacity planning and hardware upgrades required as EAGLE6 implementation expands. Assists with design, coding, benchmark testing, debugging and documentation of reports and dashboards required for situational awareness. Interfaces with other system support groups to resolve problems, setting standards and improving overall efficiency of the EAGLE6 environment. Designs, codes, tests and implements tools for operations automation. Works on most phases of software systems programming applications and may require instruction and guidance in other phases.

EAGLE6 Certified Sr Network Engineer

Experience:	At least 6 years of experience.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 18 months of EAGLE6 experience
Certification:	EAGLE6 certified

Provides specific technical expertise on the EAGLE6 software application. Provides technical guidance for directing and monitoring EAGLE6 system operations. Designs, builds, and implements network systems. Directs compilation of records and reports concerning network operations and maintenance. Troubleshoots network performance issues. Analyzes network traffic and provides capacity planning solutions. Develops and enhances adapters for EAGLE6 to ingest, process and analyze varying types of network traffic and provides detailed analyses of results. Monitors and responds to complex technical control facility hardware and software problems. Interfaces with support service groups and EAGLE6.com development and support staff to ensure proper escalation during outages or periods of degraded system performance. Manages the purchase, testing, installation, and support of network communications, including LAN/MAN/WAN systems. Performs system-level design and configuration of products including determination of hardware, OS, and other platform specifications.

EAGLE6 Certified Sr Business Intelligence Specialist

Experience:	Minimum of 6 years' experience in information technology and business applications
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 18 months of EAGLE6 experience.
Certification:	EAGLE6 certified

Provides specific technical business intelligence expertise for the EAGLE6 software application. Provides advanced information technology engineering services, system analysis and test services, configuration management services, information technology surveys, and operational support as required by the project. Develops EAGLE6 dashboard and report designs to meet specific user requirements for cyber situational awareness and mission awareness. Manages the preparation for, and scheduling of all testing events in coordination with the customer to validate EAGLE6 analyses and visualizations. Creates and maintains all required and detailed design documentation within EAGLE6 product. Provides detailed input to EAGLE6 development team for operation, maintenance, customization and upgrade of EAGLE6 system.

EAGLE6 Certified Business Intelligence Specialist

Experience:	At least 3 years of experience.
Education:	Associates Degree or substitute one year of EAGLE6 experience.
Certification:	EAGLE6 certified

Provides technical business intelligence expertise for the EAGLE6 software application. Provides information technology engineering services, system analysis and test services, configuration management services, information technology surveys, and operational support as required by the project. Develops initial dashboard and report designs to meet specific user requirements for cyber situational awareness and mission awareness. Manages the preparation for, and scheduling of testing events in coordination with the customer to validate EAGLE6 analyses and visualizations. Assists in the creation of required and detailed design documentation within EAGLE6 product. Provides specific input to EAGLE6 development team for enhancement to EAGLE6 system.

EAGLE6 Certified Sr Data Modeler

Experience:	At least 6 years of experience in data analysis and/or modeling.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 2 years of EAGLE6 experience.
Certification:	EAGLE6 certified

Provides specific data modeling expertise for the EAGLE6 software application. Designs and builds relational databases for use with EAGLE6. Develops strategies for data acquisitions, archive recovery, and implementation of a database and for data ingestion into EAGLE6. Works in a data warehouse environment, which includes data design, database architecture, metadata and repository creation. Works with EAGLE6 development team to develop data visualizations for various dashboards. Translates business needs into long-term architecture solutions. Defines, designs, and builds dimensional databases. Develops data warehousing blueprints, evaluating hardware and software platforms, and integrating systems. Conducts reviews with customer project teams to design and develop data correlation patterns and requirements to meet situational awareness reporting. Evaluates reusability of current data for additional analyses. Reviews object and data models and the metadata repository to structure the data for better management and quicker access.

EAGLE6 Certified Data Modeler

Experience:	At least 3 years of experience.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 1 year of EAGLE6 experience
Certification:	EAGLE6 certified

Provides specific data modeling expertise for the EAGLE6 software application. Designs and builds relational databases for use with EAGLE6. Provides input for the development of strategies for data acquisitions, archive recovery, and implementation of a database and for data ingestion into EAGLE6. Works in a data warehouse environment, which includes data design, database architecture, metadata and repository creation. Provides input to EAGLE6 development team to develop data visualizations for various dashboards. Defines, designs, and builds dimensional databases. Develops data warehousing blueprints, evaluating hardware and software platforms, and integrating systems. Assists in conducting reviews with customer project teams to design and develop data correlation patterns and requirements to meet situational awareness reporting. Evaluates reusability of current data for additional analyses. Reviews object and data models and the metadata repository to structure the data for better management and quicker access.

EAGLE6 Certified SME1-Data Engineer 1

Experience:	At least 4 years of experience as a data engineer, database administrator, or similar position.
Education:	Associates degree or substitute 1 year of Eagle 6 experience
Certification:	EAGLE6 certified

Provides technical input on the EAGLE6 software application. Provides technical guidance for directing and monitoring components of an EAGLE6 implementation. Performs activities related to the implementation and administration of EAGLE6 environment. Works on EAGLE6 projects providing EAGLE6 implementation expertise and guidance to EAGLE6 consultants. Works with various EAGLE6.com development staff to solve complex customer requirements and requests for EAGLE6 functionality. Works with EAGLE6.com development team members and EAGLE6 project team staff on EAGLE6 design and architecture, and technical direction of EAGLE6. Works with customer project teams to help understand EAGLE6 overarching functionality. Provides input for requirements for EAGLE6 functionality. Provides input for various activity and progress reports.

EAGLE6 Certified SME2-Data Engineer 2

Experience:	At least 6 years of experience as a data engineer, database administrator, or similar position.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 18 months of EAGLE6 experience.
Certification:	EAGLE6 certified

Provides technical expertise on the EAGLE6 software application. Provides technical guidance for directing and monitoring components of an EAGLE6 implementation. Responsible for activities related to the implementation and administration of EAGLE6 environment. Works on EAGLE6 projects providing EAGLE6 implementation expertise and guidance to EAGLE6 consultants. Works with various EAGLE6.com development staff to solve complex customer requirements and unique requests for specific EAGLE6 functionality. Provides input to performance reports. Confers with EAGLE6.com development team members and EAGLE6 project team staff on EAGLE6 design and architecture, and technical direction of EAGLE6. Consults with and advises customer project teams on EAGLE6 overarching functionality. Provides input for requirements for EAGLE6 functionality. Provides input for various activity and progress reports.

EAGLE6 Certified SME3-Data Engineer 3

Experience:	At least 8 years of experience as a data engineer, database administrator, or similar position.
Education:	Bachelor's degree in computer science, software engineering, information technology or related technical discipline or substitute 2 years of EAGLE6 development experience.
Certification:	EAGLE6 certified

Provides specific technical expertise on the EAGLE6 software application. Provides technical guidance for directing and monitoring EAGLE6 implementations. Responsible for all activities related to the implementation and administration of EAGLE6 environment. Works across multiple EAGLE6 projects providing senior level EAGLE6 implementation expertise and guidance to EAGLE6 consultants. Assigns various EAGLE6.com development staff to solve complex customer requirements and unique requests for specific EAGLE6 functionality. Reviews and evaluates work and prepares performance reports. Confers with and advises EAGLE6.com development team members and EAGLE6 project team staff on EAGLE6 design and architecture, and technical direction of EAGLE6. Consults with and advises customer executives on EAGLE6 overarching functionality. Projects long- range requirements for EAGLE6 functionality. Provides high level EAGLE6 technical review of various activity and progress reports.

Application Analyst

Experience:	2 years
Education:	Associate Degree or advanced certifications in database, informatics, or statistics

Formulates and defines system scope and objectives through research and fact-finding to develop or modify moderately complex information systems. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Performs data entry duties as required.

Applications Developer (Journeyman)

Experience:	At least 5 years of experience
Education:	Bachelor's degree

Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds, and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms. Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Instructs, assigns, directs, and checks the work of other software developers on development team. Participates in development of software user manuals. Possesses and applies expertise on multiple complex work assignments. Assignments may be broad in nature, requiring originality and innovation in determining how to accomplish tasks. Operates with appreciable latitude in developing methodology and presenting solutions to problems. Contributes to deliverables and performance metrics where applicable.

Applications Developer (Senior)

Experience:	At least 10 years of experience
Education:	Bachelor's degree

Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds, and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms. Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Instructs, assigns, directs, and checks the work of other software developers on development team. Participates in development of software user manuals. Possesses and applies a comprehensive knowledge across key tasks and high impact assignments. Plans and leads major technology assignments. Evaluates performance results and recommends major changes affecting short-term project growth and success. Functions as a technical expert across multiple project assignments. May supervise others.

Applications Developer (Master)

Experience:	At least 15 years of experience
Education:	Bachelor's degree. A Master's degree may be substituted for some years of required experience.

Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds, and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms. Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Instructs, assigns, directs, and checks the work of other software developers on development team. Participates in development of software user manuals. Provides technical/management leadership on major tasks or technology assignments. Establishes goals and plans that meet project objectives. Has domain and expert technical knowledge. Directs and controls activities for a client, having overall responsibility for financial management, methods, and staffing to ensure that technical requirements are met. Interactions involve client negotiations and interfacing with senior management. Decision making and domain knowledge may have a critical impact on overall project implementation. May supervise others.

Applications Systems Analyst

Experience:	At least 5 years of experience
Education:	Bachelor's degree

Formulates/defines system scope and objectives. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time, and form of desired results. Prepares detailed specifications for programs. Assists in the design, development, testing, implementation, and documentation of new software and enhancements of existing applications. Works with project managers, developers, and end users to ensure application designs meet business requirements. Formulates/defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Designs, codes, tests, debugs, and documents those programs. Provides overall operating system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting, and advanced mathematical/scientific software packages. Assists all phases of software systems programming applications. Evaluates new and existing software products. Possesses and applies expertise on multiple complex work assignments. Assignments may be broad in nature, requiring originality and innovation in determining how to accomplish tasks. Operates with appreciable latitude in developing methodology and presenting solutions to problems. Contributes to deliverables and performance metrics where applicable.

Business Analyst

Experience:	At least 5 years of experience
Education:	Bachelor's degree in Business or Accounting, or related field

Conduct requirements analysis and definition, testing, business consulting and support services for automated acquisition systems. Conduct organizational studies and evaluations, design systems and procedures, conduct work simplification and measurement studies, and prepare operations and procedures manuals to assist management in operating more efficiently and effectively.

Business Systems Analyst

Experience:	3 Years of related experience.
Education:	Associates degree or advanced certification

Formulates and defines systems scope and objectives through research and fact-finding combined with an undertaking of applicable business systems and industry requirements. With that knowledge, develops or modifies moderately complex information systems. Includes analysis of business and user needs, documenting requirements and revising existing system logic difficulties as necessary. Considers the business implications of the application of technology to the current business environment.

Business Systems Analyst (Journeyman)

Experience:	5 Years of related experience.
Education:	Bachelor's Degree in Computer Science

Formulates and defines systems scope and objectives through research and fact-finding combined with an undertaking of applicable business systems and industry requirements. With that knowledge, develops or modifies moderately complex information systems. Includes analysis of business and user needs, documenting requirements and revising existing system logic difficulties as necessary. Considers the business implications of the application of technology to the current business environment.

Business Systems Analyst (Senior)

Experience:	At least 5 years of experience
Education:	Bachelor's Degree in Computer Science or Engineering or requisite experience (10+ years)

Provides advanced information technology engineering services, system analysis and test services, configuration management services, information technology surveys, and operational support as required by the project. Manages the preparation for, and scheduling of all testing events in coordination with the Customer. Create and maintain all required and detailed design documentation. Operation, maintenance, customization and upgrade of systems.

Comp. Forensic and Intrusion Analyst (Z7)

Experience:	7 years
Education:	Bachelor's degree or 7+ years of relevant experience in lieu of degree

Performs vulnerability and risk analysis of computer systems and applications during all phases of system development life cycle. Ensures all information systems are functional and secure. Conduct vulnerability assessments of information systems. Develop, research and maintain proficiency in tools, technique, countermeasures and trends in computer and network vulnerabilities, data hiding and encryption. Analyze general information assurance related technical problem and provide basic engineering and technical support in solving these problems. Provide integration and implementation of the computer system security solution. Design, develop, engineer and implement solutions that meet security requirements. Perform analysis, design and development of security features for system architectures. Apply knowledge to Government and commercial common user systems, as well as to dedicated special purpose systems requiring specialized security features and procedures. Identify, report and resolve security violations. Forensic evaluation of intrusion incidents. Analyze data and investigative information.

Configuration Management Specialist (Journeyman)

Experience:	Must have 2.5 years of experience with STAMIS
Education:	Bachelor's Degree in computer science or Engineering or requisite experience. Secret Clearance:

Provide the overall Configuration Management (CM) infrastructure and environment to the Engineering Support Office (ESO). Responsible for maintaining all system security documents, including all that are required for the RMF Assessment and Accreditation (A&A) effort. Process documentation for the recertification and retirement efforts for Logistic Systems. Review and update RMF documents. Track logistic assets information security status, reporting status at a minimum of quarterly to upper management. Responsible for writing the CM Plan and reporting progress statistics based on change requests. Manage POA&M quarterly review and submission to upper management. Tracks Accreditation decisions to ensure no lapses occur with accreditation. Establish and/or maintain CMDB policies, including naming conventions. Keeps abreast of all changes to regulations and directives as they affect cybersecurity.

Configuration Management Specialist (Master)

Experience:	At least 10 years of experience
Education:	BA/BS

Responsible for configuration management planning. Describes provisions for configuration identification, change control, configuration status accounting and configuration audits. Responsible for configuration planning. Identifies and maintains the original configuration of requirements documentation, design documentation, software and related documentation. Responsible for configuration change control. Regulates the change process so that only approved and validated changes are incorporated into product documents and related software. Responsible for configuration status accounting. Tracks all problems and changes in product documents and software and reports changes and current configuration. Responsible for configuration audits. Supports audits to verify that requirements of all baselines have been met by the as-built software. Supports software quality assurance process audits.

Cyber Domain Lead

Experience:	8-10 years direct experience in cyberspace operations Experience leading cross-functional technical teams Experience with Department of Defense cyberspace policy and strategy, to ensure system compliance Experience in systems integration and software deployments
Education:	MS in Computer Science, Information Technology or related field

Leads software development or other technical teams. Develops integration strategies for software solutions and cyberspace technologies. Leads technical and system design reviews. Coordinates with customer to ensure software solutions meet mission requirements and are delivered on schedule. Evaluate software tools, technology and processes and provide assessments for improvement. Provide oversight of technical development of a range of software-based solutions with a focus on cyber awareness. Prepares technical reports and briefings for customer.

Cyberspace Operations Analyst

Experience:	Minimum of 4 years' experience in cybersecurity or information assurance
Education:	Minimum of a High School diploma

Provides technical expertise for the identification, development and prioritization of cyberspace operations requirements, processes, procedures. Develops mission dependency models and other related cyberspace modeling and simulation activities. Addresses areas of concern for the development of cyberspace capabilities for cyberspace operations. Analyzes capability development requirements, concept of operation documents, and system architectures. Assists in identifying and prioritizing requirements for capability development efforts. Reviews open source reporting for new vulnerabilities, malware, or other threats.

Database Developer

Experience:	2+ years
Education:	Bachelor's Degree in computer science, Engineering, IT, or related area of study

Designs, implements and maintains moderately complex databases. Maintains database dictionaries and the integration of systems through database design. Competent to work on most phases of database administration but may require some instruction and guidance in other phases.

Documentation Specialist

Experience: 5 years of related experience

Education: Bachelor's degree in related relevant discipline

Under general supervision, prepares and/or maintains systems, programming and operations documentation, including user manuals. Maintains a current internal documentation library. Competent to work on most phases of documentation.

Graphics Specialist

Experience: 3 years of related experience

Education: Associates Degree or Training Program

Produces graphic art and visual materials for promotions, advertisements, films, presentations, packaging, and informative and instructional material through a variety of media outlets such as websites and CD-ROMs. Generates, manipulates and integrates graphic images, animations, sound, text and video generated with automated tools into consolidated and seamless multimedia programs.

Hardware Engineer (Journeyman)

Experience: 3 years

Education: Bachelor's Degree in Computer Science or Engineering or requisite experience (4+ or more years of related hardware/software experience)

Assists with performing a wide variety of software testing activities that include developing and validating functional and technical requirements; designing, planning and administering software qualification tests (SQT), system acceptance tests (SAT), interface and interoperability tests and stress tests. Assists with lab building and troubleshooting software and hardware issues, possess the ability to define problems, collect data, establish facts, and draw valid conclusions and the ability to interpret an extensive variety of technical instructions. Performs installation and upgrades of both hardware and software, installation of system patches; administration of SQL/Oracle Server databases, including backup and recovery procedures. Ensures data integrity in production environment. Utilizes collected data to proactively plan capacity and performance improvements. Completes ongoing documentation of IT systems and procedures.

Helpdesk Specialist (Senior)

Experience: Must have certifications that meet Army Information Assurance Technical Level II (IAT II) requirements within 6 months of appointment. Must have 5 years of experience with DoD Information systems vulnerability management and/or risk analysis.

Education: Associates Degree in Computer Science or requisite experience. Secret Clearance required. CompTIA Security Plus certification.

Provide technical support for telephonic and email support requests within their specific system (s) of responsibility. Possess a good working knowledge of networking, desktop automation, operating systems, databases and information assurance requirements. Provide courteous and accurate support to all customers; generate problem records/incidents for all problems received; ensure that problems are fully and appropriately documented; understand and analyze problems that have been reported; take the appropriate action to either resolve support requests or escalate them to Level 3 Technicians who represent the application developer and to provide hands-on deployment preparation and readiness support to customer units.

Information Assurance Engineer

Experience: 5 years of related experience

Education: Bachelor's degree in related technical discipline

Establishes and satisfies complex system wide information security requirements based upon the analysis of user, policy, regulatory and resource demands. Supports customers at the highest levels in the development and implementation of doctrine and policies. Applies know-how to government and commercial common user-systems, as well as to dedicated special purpose systems requiring specialized security features and procedures.

Information Assurance Security Specialist (Senior)

Experience: Must have certifications that meet Army IAT II requirements. Must have 5 years of experience with DoD Information systems vulnerability management and/or risk analysis.

Education: Bachelor's Degree in computer science or Engineering or requisite experience. Secret Clearance required. CompTIA Security Plus certification

Develops and implements cybersecurity standards and procedures. Coordinates, develops, and evaluates security programs for an organization. Recommends cybersecurity solutions to support customers' requirements. Identifies, reports, and resolves security violations. Establishes and satisfies cybersecurity requirements based on the analysis of user, policy, regulatory, and resource demands. Performs analysis, design, and development of security features for system architectures. Analyzes and defines security requirements for computer systems, which may include workstations and personal computers. Performs vulnerability/risk analyses of computer systems and applications during all phases of the system development life cycle.

Information Security Advisor

Experience: 5 - 8 years' experience in a support & operations or design & engineering role in any of the following areas: access management or network security technologies, servers, networks, telecommunications, operating systems, middleware, disaster recovery, collaboration technologies, or hardware/software support; or any combination of education and experience, which would provide an equivalent background.

Education: Requires BS/BA Degree

Certifications: CISSP preferred or other technical security certifications (e.g. Systems Security Certified Practitioner, Certification and Accreditation Professional)

Maintains enterprise information security policies, technical standards, guidelines, procedures, and other elements of an infrastructure necessary to support information security in compliance with established company policies, regulatory requirements, and generally accepted information security controls. Responsible for the delivery of strategic network security, access control and secure transaction/messaging solutions. Ensures security solutions involving the use of technologies are well-conceived, designed and implemented in compliance with enterprise standards. Develops support procedures and performance metrics reports; leads level 1 & 2 incident recoveries; may organize the efforts of other analysts as part of incident recovery; leads root cause analysis efforts.

Information Security Engineer (Intermediate)

Experience:	At least 2 years of experience
Education:	A Bachelor's Degree. Advanced Degree with concentration in Information Security or Cyber Security preferred.

IASAE Level I personnel are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within their Computing Environment (CE). Incumbents ensure that IA related IS will be functional and secure within the Computing Environment (CE). DoD 8570.01-M spells out the tasks and duties in detail and the DFARS stipulates compliance with the DoD 8570.01-M. Must have a working knowledge of the functions spelled out in Table C10.T3. IASAE Level I Functions in DoD 8570.01-M.

Information Security Engineer (Journeyman)

Experience:	At least 5 years of experience
Education:	A Bachelor's Degree. Advanced Degree with concentration in Information Security or Cyber Security preferred.

IASAE Level II positions are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within the Network Environment (NE). Incumbents ensure that IA related IS will be functional and secure within the Network Environment and consequently the System of Systems environment. DoD 8570.01-M spells out the tasks and duties in detail and the DFARS stipulates compliance with the DoD 8570.01-M. Must have a working knowledge of the functions spelled out in Table C10.T5. IASAE Level II Functions in DoD 8570.01-M.

Information Security Engineer (Senior/Lead)

Experience:	At least 10 years of experience
Education:	A Bachelor's Degree. Advanced Degree with concentration in Information Security or Cyber Security preferred.

IASAE Level III positions are responsible for the design, development, implementation, and/or integration of a DoD IA architecture, system, or system component for use within Computing Environment (CE), Network Environments (NE), and enclave environments. They ensure that the architecture and design of Department of Defense (DoD) Information Systems (IS) are functional and secure. This may include designs for program of record systems and special purpose environments with platform IT interconnectivity. Incumbents may also be responsible for system or network designs that encompass multiple CE and/or NE to include those with differing data protection/classification requirements. DoD 8570.01-M spells out the tasks and duties in detail and the DFARS stipulates compliance with the DoD 8570.01-M. Must have a working knowledge of the functions spelled out in Table C10.T7. IASAE Level III Functions in DoD 8570.01-M.

Infrastructure Services Advisor Sensitive

Experience:	5-8 years of experience
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Education:	BS/BA degree in a related field
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Responsible for providing first level engineering design functions. Primary duties may include, but are not limited to: Provides trouble resolution and serves as point of technical escalation on complex problems, Leads or plans implementations for systems and networks; develops testing plans to ensure quality of implementation, Represents major upgrades and business system replacements in change control; Oversees enterprise mix of vendor services; recommends changes and updates to strategy; may act a key contact for setting vendor strategy; Designs and engineers repetitive technical solutions based on business requirements and defined technology standards; Develops support procedures and performance metrics reports; Leads Level 1 and 2 incident recoveries; may organize the efforts of other analysts as part of incident recovery; leads root cause analysis efforts.

LAN/WAN Administrator

Experience:	3 years of related experience. CompTIA Security + certification is preferred.
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Education:	Associates degree or advanced certification
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Monitors Local Area Networks (LAN), Wide Area Networks (WAN) and servers. Provides batch monitoring, tape back-up and restoration. Administers mail system and implements new database architecture. Monitors and conducts performance evaluation of networks. Supports, installs, maintains and troubleshoots all LAN/WAN devices and related software for branch office and internal and external networks.

Network Engineer I

Experience:	1-2 years of related experience CompTIA Security + and CompTIA Network + certifications are preferred.
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Education:	Associates degree or advanced certification
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Assists in the development and maintenance of network communications. Uses knowledge of LAN/WAN systems to help design and install internal and external networks. Tests and evaluates network systems to eliminate problems and make improvements.

Network Engineer II

Experience:	3-6 years of related experience. CompTIA Security + and CompTIA Network + certifications are preferred.
Education:	Bachelor's degree in related discipline

Performs a variety of network management functions related to the operation, performance or availability of data communication networks. Experience with cable/LAN meters, protocol analyzers, SNMP and RMON based software products. Knowledge of Ethernet, FDDI and high-speed WANs and routers. Analyze client LANs/WANs, isolate source of problems and recommend reconfiguration and implementation of new network hardware to increase performance. Advanced knowledge of network operating systems. Modifies command language programs, network start up files, assigns/reassigns network devices logically and participates in load balancing efforts throughout the network to achieve optimum device utilization and performance. Establishes new user accounts on the network granting access to required network files and programs. Manages network Email functions. Establishes mailboxes and monitors mail performance on the Network. Troubleshoots network/user problems, presents resolutions for implementation. Prepares a variety of network resource reports.

Network Specialist (Journeyman)

Experience:	Must have certifications that meet Army IAT II requirements including certification in a current Microsoft operating system. Must have 3 years of experience with DoD Information systems networking which required any DoD 8570.01M certification.
Education:	Bachelor's Degree in computer science or Engineering or requisite experience. Secret Clearance required. CompTIA Security Plus certification

Provides technical guidance for directing and monitoring information systems operations. Designs, builds, and implements network systems. Performs vulnerability and risk analysis of computer systems and applications during all phases of system development life cycle. Ensure all information systems are functional and secure. Conduct vulnerability assessments of information systems. Develop, research and maintain proficiency in tools, technique, countermeasures and trends in computer and network vulnerabilities, data hiding and encryption. Directs compilation of records and reports concerning network operations and maintenance. Troubleshoots network performance issues. Monitors and responds to complex technical control facility hardware and software problems.

Network Specialist (Senior)

Experience:	Must have certifications that meet Army IAT II requirements. Must have 5 years of experience with DoD Information systems vulnerability management and/or risk analysis. Experience must be recent, so it is inclusive of the transformation from DIACAP to Risk Management Framework (RMF).
Education:	Bachelor's Degree in computer science or Engineering or requisite experience. Secret Clearance required. CompTIA Security Plus certification.

Provides technical guidance for directing and monitoring information systems operations. Designs, builds, and implements network systems. Directs compilation of records and reports concerning network operations and maintenance. Troubleshoots network performance issues. Analyzes network traffic and provides capacity planning solutions. Monitors and responds to complex technical control facility hardware and software problems. Interfaces with vendor support service groups to ensure proper escalation during outages or periods of degraded system performance. Manages the purchase, testing, installation, and support of network communications, including LAN/MAN/WAN systems. Performs system-level design and configuration of products including determination of hardware, OS, and other platform specifications.

Program Manager

Experience:	5-7 years of related experience. PMP Certification is preferred.
Education:	Bachelor's degree in Computer Science, Engineering, IT or related field

Serves as Program Manager for a large, complex contract and shall work with the Government Contracting Officer's Representative (COTR), and agency personnel. Responsible for the overall management of the contract and ensures that the technical solutions and schedules of the contract are implemented in a timely manner. Performs enterprise wide horizontal integration planning and interfaces to other functional systems. Directs completion of tasks within estimated time frames and budget constraints. Schedules and assigns duties to subordinates and subcontractors and ensures assignments are completed as directed. Enforces work standards and reviews/resolves work discrepancies to ensure compliance with contract requirements. Reports in writing and orally to contractor management and Government representatives. Provides competent leadership and responsible program direction through successful performance of a variety of detailed, diverse elements of project transitioning. Plans and directs technological improvements and project management implementation. Manages a diverse group of functional activities, subordinate groups of technical and administrative personnel. Provides business, technical, and personnel management across multiple projects, such as engineering studies, computer applications and systems development. The individual assigned to this position shall possess knowledge of the use of contemporary project management tools and shall have command of the core principles of effective management, including effective delegation, ownership, responsibility development, and tracking. The Program Manager shall have experience in managing subordinate groups of technical and administrative personnel.

Program Manager Level 3

Experience:	15+ years of experience
Education:	Bachelor's degree

Establish and execute the program management operations over the life of this contract. Typical duties include managing large, highly complex projects across all phases of the project lifecycle, to include management of schedules, cost (and variance), scope, deliverables, personnel (to include sub-contractors), risk identification and mitigation strategies, and customer expectations. Additional responsibilities include business development and marketing of the Program; customer relationship management; providing management oversight of client implementations, working with business development staff to scope and win follow-on and new business, having direct client contact as required to resolve situations or to increase Rivera presence, define the overall high-level program plan and its interdependencies; manage communications between projects and set objectives for project managers or task leaders within the program; participate in contract negotiations with clients, subcontractors and vendors; oversee the ongoing review of projects status; identify risks; develop, recommend and implement risk mitigation solutions and implement as appropriate.

Programmer III

Experience:	At least 5 years of experience
Education:	BA/BS in a technical discipline

Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers to ensure program deadlines are met.

Project Manager

Experience:	5-7 years of related experience. PMP certification is preferred.
Education:	Bachelor's degree in Computer Science, Engineering, IT or related field

Responsible for all aspects of the development and implementation of assigned projects and provides a single point of contact for those projects. Takes projects from original concept through final implementation. Interfaces with all areas affected by the project including end users, computer services and client services. Defines project scope and objectives. Develops detailed work plans, schedules, project estimates, resource plans and status reports. Conducts project meetings and is responsible for project tracking and analysis. Ensures adherence to quality standards and reviews project deliverables. Manages the integration of vendor tasks and tracks and reviews vendor deliverables. Provides technical and analytical guidance to project team. Recommends and takes action to direct the analysis and solutions of problems.

Senior Software Engineer

Experience:	Minimum of 6 years' experience as a Software Engineer
Education:	Minimum of a bachelor's Degree from an accredited college or university in Computer Science, Software Engineering or related technical discipline

Formulates and defines specifications for complex operating software programming applications and modifies/maintains complex existing applications. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time, and form of desired results. Prepares detailed specifications from which programs will be written. Designs, codes, tests, debugs, and documents those programs. Responsible for applications dealing with the overall operating system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting, and advanced mathematical/scientific software packages. May have responsibility for the evaluation of new and existing software products. Competent to work at the highest technical level of all phases of applications systems analysis and programming activities. May be responsible for completion of a phase of a project. Regularly provides guidance and training to less-experienced analyst/programmers.

Software Analyst (Journeyman)

Experience:	At least 7 years of experience
Education:	A Bachelor's Degree in Computer Science, Electronics Engineering or other Engineering or Technical discipline is required.

Provides functional and empirical analysis related to the design, development, and implementation of software systems, including, but not limited to application software, utility software, development software, and diagnostic software. Participates in the development of test strategies, devices, and systems. Solving system analysis problems (or managing the solution of system analysis problems) in the functional area to which assigned.

Software Architect

Experience:	7 years of related experience
Education:	Bachelor's Degree in computer science, Engineering, IT or related field of study.

Works independently designing and developing new software products or major enhancements to existing software. May lead a large development teams in the design of highly complex software systems. Acts as highest-level technical expert, addressing problems of systems integration, compatibility and multiple platforms. Responsible for project completion. Performs feasibility analysis on potential future projects to management.

Software Developer I

Experience:	1-2 years of related experience
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Education:	Associates degree or advanced certification
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Under general supervision, develops codes, tests and debugs new software or enhancements to existing software. Has good understanding of business applications. Works with technical staff to understand problems with software and resolve them. Resolves customer complaints with software and responds to suggestions for improvements and enhancements. May assist in development of software user manuals.

Software Developer II

Experience:	3-5 years of related experience
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Education:	Bachelor's degree in related technical discipline
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Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms. Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Instructs, assigns, directs and checks the work of other software developers on development team. Participates in development of software user manuals.

Software Developer III

Experience:	5-7 years of related experience
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Education:	Bachelor's degree in related technical discipline
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Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms. Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Instructs, assigns, directs and checks the work of other software developers on development team. Participates in development of software user manuals. Possesses and applies a comprehensive knowledge across key tasks and high impact assignments. Plans and leads major technology assignments. Evaluates performance results and recommends major changes affecting short-term project growth and success. Functions as a technical expert across multiple project assignments. May supervise others.

Software Systems Engineer II

Experience:	5-7 years of related experience
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Education:	Bachelor's Degree in Computer Science, Engineering, IT or related field of study.
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Under general supervision, works from specifications to develop or modify moderately complex software programming applications. Assists with design, coding, benchmark testing, debugging and documentation of programs, software and applications. Applications generally deal with utility programs, position control language, macros, subroutines and other control modules. Competent to work on most phases of software systems programming applications but requires instruction and guidance in other phases.

Software Systems Engineer III

Experience:	8 years of related experience
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Education:	Bachelor's Degree in Computer Science, Engineering, IT or related field of study.
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Formulates and defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Designs, codes, tests, debugs and documents these programs. Responsible for applications dealing with the overall operating system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting and advanced mathematical/scientific software packages. Competent to work at this highest technical level on all phases of software systems programming applications. May have responsibility for the evaluation of new and existing software products. May assist other system programmers to effectively utilize the systems technical software.

Subject Matter Expert II

Experience:	7-10 years of specialized experience
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Education:	Bachelor's degree in relevant discipline
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Possesses in-depth knowledge of a particular area, such as business, computer science, engineering, mathematics, or the various sciences. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, testing, integration, documentation, and presentation phases. Applies principles, methods and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions.

Subject Matter Expert III

Experience:	10+ years of specialized experience
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Education:	Master's degree in relevant discipline
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Possesses in-depth knowledge of a particular area, such as business, computer science, engineering, mathematics, or the various sciences. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, testing, integration, documentation, and presentation phases. Applies principles, methods and knowledge of the functional area of capability to specific task order requirements, advanced mathematical principles and methods to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions.

Subject Matter Expert (Journeyman)

Experience:	Must have 3 years of software system testing experience and 3 years of experience with STAMIS.
Education:	Bachelor's Degree in computer science or Engineering or requisite experience: Secret Clearance required. CompTIA Security Plus certification

Serves as a subject matter expert, possessing in-depth knowledge in testing. Performs a wide variety of software testing activities that include developing and validating functional and technical requirements. Develop, test and evaluate master plans. Develop and test process maps and storyboards. Develop functional test scenarios and traceability matrices. Performs Government Acceptance and Interoperability Testing (GAIT) and Regression Testing.

Subject Matter Expert (Senior)

Experience:	Must have 4 years of software system testing experience and 5 years of experience with STAMIS.
Education:	Bachelor's Degree in computer science or Engineering or requisite experience. Secret Clearance required. CompTIA Security Plus certification

Serves as a subject matter expert, possessing in-depth knowledge in testing. Performs a wide variety of software testing activities that include developing and validating functional and technical requirements. Develop, test and evaluate master plans. Develop and test process maps and storyboards. Develop functional test scenarios and traceability matrices. Design, plan and administer software qualification tests (SQTs), Government Acceptance and Interoperability Testing (GAIT).

Support Specialist

Experience:	3+ years of related experience
Education:	Associates degree

Provides support to end-users on a variety of issues. Identifies, researches and resolves technical problems. Responds to telephone calls, emails, and ticketed requests for technical support. Documents, tracks and monitors the problem to ensure resolution within a customer dictated time frame.

System Test Engineer

Experience:	5 years of related experience
Education:	Bachelor's degree in related technical discipline

Provides testing expertise for the support of user requirements of complex software/hardware applications. Directs and/or participates in all phases of risk management assessments and software/hardware development with emphasis on analysis of user requirements, test design, and test tools selection.

Systems Administrator I

Experience:	1-2 years of related experience. CompTIA Security + certification is preferred.
Education:	Associates degree

Installs new software releases and system upgrades, evaluates and installs patches, and resolves software related problems. Performs system backups and recovery. Maintains data files and monitors system configuration to ensure data integrity. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job. Works under immediate supervision.

Systems Administrator II

Experience:	3-6 years of related experience. CompTIA Security + certification is preferred.
Education:	Bachelor's degree in related technical discipline and/or 3+ years of related experience.

Under general supervision, responsible for installing, configuring, and maintaining operating system workstation and servers, including web servers in support of business processing requirements. Performs software installations and upgrades to operating systems and layered software packages. Schedules installations and upgrades and maintains them in accordance with established IT policies and procedures. Monitors and tunes the system to achieve optimum performance levels. Ensures workstation/server data integrity by evaluating, implementing, and managing appropriate software and hardware solutions. Ensures data/media recoverability by implementing a schedule of system backups and database archive operations. Develops and promotes standard operating procedures. Conducts routine hardware and software audits of workstations and servers to ensure compliance with established standards, policies, and configuration guidelines. Develops and maintains a comprehensive operating system hardware and software configuration database/library of all support documentation.

Systems Administrator III

Experience:	7+ years related experience. CompTIA Security + certification is preferred.
Education:	Bachelor's degree in related technical discipline

Responsible for activities related to system administration. Assigns personnel to various projects, directs their activities and evaluates their work. Ensures long-term requirements of systems operations and administration are included in the overall information systems planning of the organization. Responsible for the installation, maintenance, configuration and integrity of computer software. Implements operating system enhancements that will improve the reliability and performance of the system.

Systems Engineer (Journeyman)

Experience:	At least 3 years of experience.
Education:	A Bachelor's Degree in Computer Science, Electronics Engineering or other Engineering or Technical discipline is required.

Under minimal direction, provides specialized expertise within multiple systems, software disciplines, as well as general knowledge of related disciplines, applications implications, and customer areas. Responsible for performing in-depth analysis and technical support of systems software products, including complex problem resolution, design, development, testing, operational integration, and user support. Assists in the planning and conversion for new hardware/software products. Maintains currency, debugs and configures related software products. Provides operating systems planning and evaluation for performance analysis, capacity planning and hardware upgrades. Works from specifications to develop or modify operating systems applications. Assists with design, coding, benchmark testing, debugging and documentation of programs. Interfaces with other system support groups to resolve problems, setting standards and improving overall efficiency of the operating system. Designs, codes, tests and implements tools for operations automation. Works on most phases of software systems programming applications and may require instruction and guidance in other phases.

Technical Writer

Experience:	3+ years of related experience
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Education:	Bachelor's Degree
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Writes a variety of technical articles, reports, brochures, and/or manuals for documentation for a wide range of uses. Coordinates the display of graphics and the production of the document. Ensures content is of high quality and conforms to standards. Reviews content of technical documentation for quality. Produces technical and scientific illustrations for presentations and/or publication, as appropriate to the requirements. Ensures that documents follow the style laid out in the company's style guide.

Web Content Administrator

Experience:	2+ years of related experience
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Education:	Associates degree
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Responsible for developing and providing content that will motivate and entertain users so that they regularly access the website and utilize it as a major source for information and decision making. Responsible for managing/performing website editorial activities including gathering and researching information that enhances the value of the site. Locates, negotiates and pursues content. Seeks out customers to gather feedback for website improvement and enhancements. Requires experience in production management, web page design, HTML and web graphics types and standards.

Web Designer

Experience:	3+ years of related experience.
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Education:	Associates degree or related technical training and or 3 years related experience
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Designs and builds web pages using a variety of graphics software applications, techniques, and tools. Designs and develops user interface features, site animation, and special-effects elements. Contributes to the design group's efforts to enhance the look and feel of the organization's online offerings. Designs the website to support the organization's strategies and goals relative to external communications.

Web Project Manager

Experience:	At least 8 years of experience
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Education:	Bachelor's degree
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Serves as project manager of a development team responsible for planning, developing, and deploying websites including preparation of text, graphics, audio, and video for web pages. Works directly with partners and clients to determine project scope and specifications. Coordinates the work of design and development teams to implement online designs. Reviews progress, manages resources, and ensures overall quality of completed website. Typically requires experience in management and understanding of web technologies.

RIVERA CONSULTING GROUP, INC.

IT PROFESSIONAL SERVICES PRICE LIST

SIN	Service	UOM	GSA Price Year 6	GSA Price Year 7	GSA Price Year 8	GSA Price Year 9	GSA Price Year 10
54151S	EAGLE6 Certified-Program Manager	Hour	\$206.65	\$212.85	\$219.23	\$225.81	\$232.58
54151S	EAGLE6 Certified-Sr Project Manager	Hour	\$188.92	\$194.59	\$200.43	\$206.44	\$212.63
54151S	EAGLE6 Certified-Project Manager	Hour	\$165.30	\$170.26	\$175.37	\$180.63	\$186.05
54151S	EAGLE6 Certified-Sr Lead Systems Engineer	Hour	\$199.55	\$205.53	\$211.70	\$218.05	\$224.59
54151S	EAGLE6 Certified-Sr Systems Engineer	Hour	\$183.03	\$188.52	\$194.17	\$200.00	\$206.00
54151S	EAGLE6 Certified-Systems Engineer	Hour	\$138.74	\$142.90	\$147.19	\$151.60	\$156.15
54151S	EAGLE6 Certified-Sr Network Engineer	Hour	\$178.30	\$183.65	\$189.16	\$194.83	\$200.68
54151S	EAGLE6 Certified-Sr Business Intelligence Specialist	Hour	\$171.22	\$176.35	\$181.64	\$187.09	\$192.71
54151S	EAGLE6 Certified-Business Intelligence Specialist	Hour	\$132.26	\$136.22	\$140.31	\$144.52	\$148.86
54151S	EAGLE6 Certified-Sr Data Modeler	Hour	\$188.92	\$194.59	\$200.43	\$206.44	\$212.63
54151S	EAGLE6 Certified-Data Modeler	Hour	\$155.87	\$160.54	\$165.36	\$170.32	\$175.43
54151S	EAGLE6.com Certified SME1-Data Engineer 1	Hour	\$199.50	\$205.48	\$211.65	\$217.99	\$224.53
54151S	EAGLE6.com Certified SME2-Data Engineer 2	Hour	\$224.43	\$231.17	\$238.10	\$245.24	\$252.60
54151S	EAGLE6.com Certified SME3-Data Engineer 3	Hour	\$249.37	\$256.85	\$264.56	\$272.49	\$280.67

54151S	Application Analyst	Hour	\$71.51	\$73.66	\$75.86	\$78.14	\$80.49
54151S	Applications Developer (Journeyman)	Hour	\$82.39	\$84.86	\$87.41	\$90.03	\$92.73
54151S	Applications Developer (Senior)	Hour	\$138.28	\$142.43	\$146.70	\$151.10	\$155.64
54151S	Applications Developer (Master)	Hour	\$120.46	\$124.07	\$127.80	\$131.63	\$135.58
54151S	Applications Systems Analyst	Hour	\$85.27	\$87.83	\$90.46	\$93.18	\$95.97
54151S	Business Analyst	Hour	\$69.36	\$71.44	\$73.58	\$75.79	\$78.07
54151S	Business Systems Analyst	Hour	\$53.93	\$55.55	\$57.21	\$58.93	\$60.70
54151S	Business Systems Analyst (Journeyman)	Hour	\$61.01	\$62.84	\$64.73	\$66.67	\$68.67
54151S	Business Systems Analyst (Senior)	Hour	\$112.48	\$115.85	\$119.33	\$122.91	\$126.60
54151S	Comp. Forensic and Intrusion Analyst (Z7)	Hour	\$108.10	\$111.34	\$114.68	\$118.12	\$121.67
54151S	Configuration Management Specialist (Journeyman)	Hour	\$77.60	\$79.93	\$82.33	\$84.80	\$87.34
54151S	Configuration Management Specialist- (Master)	Hour	\$93.00	\$95.79	\$98.66	\$101.62	\$104.67
54151S	Cyber Domain Lead	Hour	\$165.06	\$170.01	\$175.11	\$180.37	\$185.78
54151S	Cyberspace Operations Analyst	Hour	\$116.63	\$120.13	\$123.73	\$127.44	\$131.27
54151S	Database Developer	Hour	\$91.92	\$94.68	\$97.52	\$100.44	\$103.46
54151S	Documentation Specialist	Hour	\$75.16	\$77.41	\$79.74	\$82.13	\$84.59
54151S	Graphics Specialist	Hour	\$75.56	\$77.83	\$80.16	\$82.57	\$85.04
54151S	Hardware Engineer (Journeyman)	Hour	\$87.12	\$89.73	\$92.43	\$95.20	\$98.05
54151S	Helpdesk Specialist (Senior)	Hour	\$62.77	\$64.65	\$66.59	\$68.59	\$70.65
54151S	Information Assurance Engineer	Hour	\$77.01	\$79.32	\$81.70	\$84.15	\$86.68
54151S	Information Assurance (IA) Security Specialist (Senior)	Hour	\$99.83	\$102.82	\$105.91	\$109.09	\$112.36
54151S	Information Security Advisor	Hour	\$105.07	\$108.22	\$111.47	\$114.81	\$118.26
54151S	Information Security Engineer (Intermediate)	Hour	\$84.72	\$87.26	\$89.88	\$92.58	\$95.35
54151S	Information Security Engineer (Journeyman)	Hour	\$87.96	\$90.60	\$93.32	\$96.12	\$99.00
54151S	Information Security Engineer (Senior/Lead)	Hour	\$102.29	\$105.36	\$108.52	\$111.78	\$115.13
54151S	Infrastructure Services Advisor Sensitive	Hour	\$104.64	\$107.78	\$111.01	\$114.34	\$117.77
54151S	LAN/WAN Administrator	Hour	\$91.96	\$94.72	\$97.56	\$100.49	\$103.50
54151S	Network Engineer I	Hour	\$55.83	\$57.50	\$59.23	\$61.01	\$62.84
54151S	Network Engineer II	Hour	\$109.85	\$113.15	\$116.54	\$120.04	\$123.64
54151S	Network Specialist (Journeyman)	Hour	\$86.53	\$89.13	\$91.80	\$94.55	\$97.39
54151S	Network Specialist (Senior)	Hour	\$87.12	\$89.73	\$92.43	\$95.20	\$98.05
54151S	Program Manager	Hour	\$86.85	\$89.46	\$92.14	\$94.90	\$97.75
54151S	Program Manager-Level 3	Hour	\$140.59	\$144.81	\$149.15	\$153.63	\$158.24

54151S	Programmer III	Hour	\$90.27	\$92.98	\$95.77	\$98.64	\$101.60
54151S	Project Manager	Hour	\$147.20	\$151.62	\$156.16	\$160.85	\$165.67
54151S	Senior Software Engineer	Hour	\$135.24	\$139.30	\$143.48	\$147.78	\$152.21
54151S	Software Analyst (Journeyman)	Hour	\$84.48	\$87.01	\$89.62	\$92.31	\$95.08
54151S	Software Architect	Hour	\$105.23	\$108.39	\$111.64	\$114.99	\$118.44
54151S	Software Developer I	Hour	\$123.75	\$127.46	\$131.29	\$135.22	\$139.28
54151S	Software Developer II	Hour	\$165.06	\$170.01	\$175.11	\$180.37	\$185.78
54151S	Software Developer III	Hour	\$124.45	\$128.18	\$132.03	\$135.99	\$140.07
54151S	Software Systems Engineer II	Hour	\$135.87	\$139.95	\$144.14	\$148.47	\$152.92
54151S	Software Systems Engineer III	Hour	\$79.17	\$81.55	\$83.99	\$86.51	\$89.11
54151S	Subject Matter Expert II	Hour	\$141.07	\$145.30	\$149.66	\$154.15	\$158.78
54151S	Subject Matter Expert III	Hour	\$162.11	\$166.97	\$171.98	\$177.14	\$182.46
54151S	Subject Matter Expert (Journeyman)	Hour	\$87.12	\$89.73	\$92.43	\$95.20	\$98.05
54151S	Subject Matter Expert (Senior)	Hour	\$108.69	\$111.95	\$115.31	\$118.77	\$122.33
54151S	Support Specialist	Hour	\$129.51	\$133.40	\$137.40	\$141.52	\$145.76
54151S	System Test Engineer	Hour	\$64.69	\$66.63	\$68.63	\$70.69	\$72.81
54151S	Systems Administrator I	Hour	\$58.71	\$60.47	\$62.29	\$64.15	\$66.08
54151S	Systems Administrator II	Hour	\$108.87	\$112.14	\$115.50	\$118.97	\$122.53
54151S	Systems Administrator III	Hour	\$130.81	\$134.73	\$138.78	\$142.94	\$147.23
54151S	Systems Engineer (Journeyman)	Hour	\$84.02	\$86.54	\$89.14	\$91.81	\$94.57
54151S	Technical Writer	Hour	\$77.05	\$79.36	\$81.74	\$84.19	\$86.72
54151S	Web Content Administrator	Hour	\$75.78	\$78.05	\$80.40	\$82.81	\$85.29
54151S	Web Designer	Hour	\$97.45	\$100.37	\$103.38	\$106.49	\$109.68
54151S	Web Project Manager	Hour	\$121.87	\$125.53	\$129.29	\$133.17	\$137.17

RIVERA CONSULTING GROUP, INC.					
EAGLE6 SOFTWARE SUBSCRIPTION RATES					
SIN	MFR Part No.	Product Name	Product Description	UO M	GSA Price
511210	E6-SAAS-Bronze	Term-EAGLE6 Software as a Service - Bronze Level	(Up to 100,000 GB LF, 1,200 GB PF, 2 GB SC), incl Maint	Lot	\$1,317,835.77
511210	E6-SAAS-Bronze-X	Term-EAGLE6 Software as a Service - Bronze Level-Add Blocks	(Addtl 3,000 GB LF, 36 GB PF, .06 GB SC), incl Maint	EA	\$43,488.58
511210	E6-SAAS-Silver	Term-EAGLE6 Software as a Service - Silver Level	(Up to 250,000 GB LF, 3,000 GB PF, 5 GB SC), incl Maint	Lot	\$2,078,047.86
511210	E6-SAAS-Silver-X	Term-EAGLE6 Software as a Service - Silver Level-Add Blocks	(Addtl 7,500 GB LF, 90 GB PF, .15 GB SC), incl Maint	EA	\$68,575.58
511210	E6-SAAS-Gold	Term-EAGLE6 Software as a Service - Gold Level	(Up to 1,250,000 GB LF, 15,000 GB PF, 25 GB SC), incl Maint	Lot	\$5,195,119.63
511210	E6-SAAS-Gold-X	Term-EAGLE6 Software as a Service - Gold Level-Add Blocks	(Addtl 37,500 GB LF, 450 GB PF, .075 GB SC), incl Maint	EA	\$171,438.95
511210	E6-SAAS-Platinum	Term-EAGLE6 Software as a Service - Platinum Level	(Up to 5,000,000 GB LF, 60,000 GB PF, 100 GB SC), incl Maint	Lot	\$10,843,934.51
511210	E6-SAAS-Platinum-X	Term-EAGLE6 Software as a Service - Platinum Level-Add Blocks	(Addtl 150,000 GB LF, 1,800 GB PF, 3 GB SC), incl Maint	EA	\$357,849.84
511210	E6-SAAS-Titanium	Term-EAGLE6 Software as a Service - Titanium Level	(Up to 15,000,000 GB LF, 180,000 GB PF, 300 GB SC), incl Maint	Lot	\$16,775,202.02
511210	E6-SAAS-Titanium-X	Term-EAGLE6 Software as a Service - Titanium Level-Add Blocks	(Addtl 450,000 GB LF, 5,400 GB PF, 9 GB SC), incl Maint	EA	\$553,581.66
511210	E6-SAAS-Diamond	Term-EAGLE6 Software as a Service - Diamond Level	(Up to 30,000,000 GB LF, 360,000 GB PF, 600 GB SC), incl Maint	Lot	\$23,123,316.88
511210	E6-SAAS-Diamond-X	Term-EAGLE6 Software as a Service - Diamond Level-Add Blocks	(Addtl 2,000,000 GB LF, 24,000 GB PF, 40 GB SC), incl Maint	EA	\$1,595,940.76
511210	E6-SW-Bronze	Term-EAGLE6 Software - Bronze Level	(Up to 100,000 GB LF, 1,200 GB PF, 2 GB SC)	Lot	\$1,088,161.17
511210	E6-SW-Bronze-X	Term-EAGLE6 Software - Bronze Level-Add Blocks	(Addtl 3,000 GB LF, 36 GB PF, .06 GB SC)	EA	\$35,909.32
511210	E6-SW-Silver	Term-EAGLE6 Software - Silver Level	(Up to 250,000 GB LF, 3,000 GB PF, 5 GB SC)	Lot	\$1,701,158.69
511210	E6-SW-Silver-X	Term-EAGLE6 Software - Silver Level-Add Blocks	(Addtl 7,500 GB LF, 90 GB PF, .15 GB SC)	EA	\$56,138.24
511210	E6-SW-Gold	Term-EAGLE6 Software - Gold Level	(Up to 1,250,000 GB LF, 15,000 GB PF, 25 GB SC)	Lot	\$4,252,896.72
511210	E6-SW-Gold-X	Term-EAGLE6 Software - Gold Level-Add Blocks	(Addtl 37,500 GB LF, 450 GB PF, .075 GB SC)	EA	\$140,345.59

511210	E6-SW-Platinum	Term-EAGLE6 Software - Platinum Level	(Up to 5,000,000 GB LF, 60,000 GB PF, 100 GB SC)	Lot	\$8,733,355.16
511210	E6-SW-Platinum-X	Term-EAGLE6 Software - Platinum Level-Add Blocks	(Addtl 150,000 GB LF, 1,800 GB PF, 3 GB SC)	EA	\$288,200.73
511210	E6-SW-Titanium	Term-Software-EAGLE6 Software - Titanium Level	(Up to 15,000,000 GB LF, 180,000 GB PF, 300 GB SC)	Lot	\$13,158,589.42
511210	E6-SW-Titanium-X	Term-Software-EAGLE6 Software - Titanium Level-Add Blocks	(Addtl 450,000 GB LF, 5,400 GB PF, 9 GB SC)	EA	\$434,233.45
511210	E6-SW-Diamond	Term-Software-EAGLE6 Software - Diamond Level	(Up to 30,000,000 GB LF, 360,000 GB PF, 600 GB SC)	Lot	\$17,695,541.56
511210	E6-SW-Diamond-X	Term-Software-EAGLE6 Software - Diamond Level-Add Blocks	(Addtl 2,000,000 GB LF, 24,000 GB PF, 40 GB SC)	EA	\$1,234,165.24
54151	E6-MAINT-Bronze	Term-EAGLE6 Maintenance - Bronze Level	(Up to 100,000 GB LF, 1,200 GB PF, 2 GB SC)	Lot	\$229,722.91
54151	E6-MAINT-Bronze-X	Term-EAGLE6 Maintenance - Bronze Level-Add Blocks	(Addtl 3,000 GB LF, 36 GB PF, .06 GB SC)	EA	\$7,580.86
54151	E6-MAINT-Silver	Term-EAGLE6 Maintenance - Silver Level	(Up to 250,000 GB LF, 3,000 GB PF, 5 GB SC)	Lot	\$376,889.17
54151	E6-MAINT-Silver-X	Term-EAGLE6 Maintenance - Silver Level-Add Blocks	(Addtl 7,500 GB LF, 90 GB PF, .15 GB SC)	EA	\$12,437.34
54151	E6-MAINT-Gold	Term-EAGLE6 Maintenance - Gold Level	(Up to 1,250,000 GB LF, 15,000 GB PF, 25 GB SC)	Lot	\$942,222.92
54151	E6-MAINT-Gold-X	Term-EAGLE6 Maintenance - Gold Level-Add Blocks	(Addtl 37,500 GB LF, 450 GB PF, .075 GB SC)	EA	\$31,093.36
54151	E6-MAINT-Platinum	Term-EAGLE6 Maintenance - Platinum Level	(Up to 5,000,000 GB LF, 60,000 GB PF, 100 GB SC)	Lot	\$2,110,579.35
54151	E6-MAINT-Platinum-X	Term-EAGLE6 Maintenance - Platinum Level-Add Blocks	(Addtl 150,000 GB LF, 1,800 GB PF, 3 GB SC)	EA	\$69,649.12
54151	E6-MAINT-Titanium	Term-EAGLE6 Maintenance - Titanium Level	(Up to 15,000,000 GB LF, 180,000 GB PF, 300 GB SC)	Lot	\$3,618,136.02
54151	E6-MAINT-Titanium-X	EAGLE6 Maintenance - Titanium Level-Add Blocks	(Addtl 450,000 GB LF, 5,400 GB PF, 9 GB SC)	EA	\$119,398.49
54151	E6-MAINT-Diamond	Term-EAGLE6 Maintenance - Diamond Level	(Up to 30,000,000 GB LF, 360,000 GB PF, 600 GB SC)	Lot	\$5,427,204.03
54151	E6-MAINT-Diamond-X	Term-EAGLE6 Maintenance - Diamond-Add Blocks	(Addtl 2,000,000 GB LF, 24,000 GB PF, 40 GB SC)	EA	\$361,813.60
511210	E6-Pilot-90 Day-SAAS	Term-EAGLE6-Pilot-90 Day-Software as a Service	(Up to 25,000 GB LF, 300 GB PF, .5 GB SC), incl Maint	Lot	\$453,402.32
511210	E6-Pilot-90 Day-SAAS-X	Term-EAGLE6-Pilot-90 Day-Software as a Service-Add Blocks	(Addtl 750 GB LF, 9 GB PF, .015 GB SC), incl Maint	EA	\$14,962.28
511210	E6-Pilot-90 Day-SW	Term-EAGLE6-Pilot-90 Day-Software	(Up to 25,000 GB LF, 300 GB PF, .5 GB SC)	Lot	\$377,314.61
511210	E6-Pilot-90 Day-SW-X	Term-EAGLE6-Pilot-90 Day-Software-Add Blocks	(Addtl 750 GB LF, 9 GB PF, .015 GB SC)	EA	\$12,451.39

54151	Term-E6-MAINT-Pilot-90 Day-SW	EAGLE6-Maintenance-Pilot-90 Day-Software	(Up to 25,000 GB LF, 300 GB PF, .5 GB SC)	Lot	\$76,095.72
54151	Term-E6-MAINT-Pilot-90 Day-SW-X	EAGLE6-Maintenance-Pilot-90 Day-Software-Add Blocks	(Addtl 750 GB LF, 9 GB PF, .015 GB SC)	EA	\$2,511.16
511210	E6-Impl Serv-Bronze	EAGLE6-Implementation Services - Bronze	Bronze Level Mandatory Services	Lot	\$961,043.81
511210	E6-Impl Serv-Bronze-X	EAGLE6-Implementation Services - Bronze-Add Blocks	Addtl Recommended Services-Add Blocks	EA	\$28,831.31
511210	E6-Impl Serv-Silver	EAGLE6-Implementation Services - Silver	Silver Level Mandatory Services	Lot	\$1,580,003.10
511210	E6-Impl Serv-Silver-X	EAGLE6-Implementation Services - Silver-Add Blocks	Addtl Recommended Services-Add Blocks	EA	\$47,400.09
511210	E6-Impl Serv-Gold	EAGLE6-Implementation Services - Gold	Gold Level Mandatory Services	Lot	\$2,451,805.47
511210	E6-Impl Serv-Gold-X	EAGLE6-Implementation Services - Gold-Add Blocks	Addtl Recommended Services-Add Blocks	EA	\$73,554.17
511210	E6-Impl Serv-Platinum	EAGLE6-Implementation Services - Platinum	Platinum Level Mandatory Services	Lot	\$3,511,455.18
511210	E6-Impl Serv-Platinum-X	EAGLE6-Implementation Services - Platinum-Add Blocks	Addtl Recommended Services-Add Blocks	EA	\$105,343.66
511210	E6-Impl Serv-Titanium	EAGLE6-Implementation Services - Titanium	Titanium Level Mandatory Services	Lot	\$4,596,138.33
511210	E6-Impl Serv-Titanium-X	EAGLE6-Implementation Services - Titanium-Add Blocks	Addtl Recommended Services-Add Blocks	EA	\$137,884.15
511210	E6-Impl Serv-Diamond	EAGLE6-Implementation Services - Diamond	Diamond Level Mandatory Services	Lot	\$6,957,453.06
511210	E6-Impl Serv-Diamond-X	EAGLE6-Implementation Services - Diamond-Add Data	Addtl Recommended Services-Add Blocks	EA	\$208,723.60
511210	E6-Pilot-90 Day-Impl Serv	EAGLE6-Pilot-90 Day-Implementation Services	Pilot Level Mandatory Services	Lot	\$328,067.79
511210	E6-Pilot-90 Day-Impl Serv-X	EAGLE6-Pilot-90 Day-implementation Services-Add Blocks	Addtl Recommended Services-Add Blocks	EA	\$9,842.04
33411	E6-Mobile NIM-90 Day	EAGLE6 Mobile Network Intelligence Monitoring (NIM) Unit - 90 Day	Unlimited Data Ingestion, 1 User License	Lot	\$251,889.27
33411	E6-Mobile NIM-180 Day	EAGLE6 Mobile Network Intelligence Monitoring (NIM) Unit - 180 Day	Unlimited Data Ingestion, 2 User Licenses	Lot	\$503,778.54

33411	E6-Mobile NIM-1 Year	EAGLE6 Mobile Network Intelligence Monitoring (NIM) Unit - 1 Year	Unlimited Data Ingestion, 4 User Licenses	Lot	\$1,007,557.08
33411	Mobile Air Cyber Kit (MACK) Platinum	Mobile Air Cyber Kit (MACK) Platinum	Includes (4) TSA Approved Aircraft Aluminum EMP/EMI protected cases, (6) servers, (2) 1U Drawers, (1) 2U Drawer, (3) KVM Packages, (3) Laptops, Keyboard Monitor Mouse, (3) SPF/Copper/Fiber Cables, (3) 10G Switches, (3) ReGen TAPs, (3) Power Strips, (48) 3.8TB SSD harddrives and (24) 64GB Ram. (Includes Maintenance)	EA	\$315,114.36
33411	Mobile Air Cyber Kit (MACK) Gold	Mobile Air Cyber Kit (MACK) Gold	Includes (3) TSA Approved Aircraft Aluminum EMP/EMI protected cases, (6) servers, (2) 1U Drawers, (1) 2U Drawer, KVM Package, (1) Laptop, (1) Keyboard Monitor Mouse, SPF/Copper/Fiber Cable, (1) 10G Switch, (1) ReGen TAP, (1) Power Strip, (48) 3.8TB SSD, (24) 64GB RAM. (Includes Maintenance)	EA	\$281,187.91
33411	Mobile Air Cyber Kit (MACK) Silver	Mobile Air Cyber Kit (MACK) Silver	Includes (3) TSA Approved Aircraft Aluminum EMP/EMI protected cases, (6) servers, (2) 1U Drawers, (1) 2U Drawer, KVM Package, SPF/Copper/Fiber Cable, (1) 10G Switch, (1) Power Strip, (48) 3.8TB SSD, (24) 64GB RAM (Includes Maintenance)	EA	\$258,450.38
33411	Mobile Air Cyber Kit (MACK) Bronze	Mobile Air Cyber Kit (MACK) Bronze	Includes (3) TSA Approved Aircraft Aluminum EMP/EMI protected cases, (6) servers, (1) 1U Drawers, (1) 2U Drawer, KVM Package, SPF/Copper/Fiber Cable, (1) 10G	EA	\$151,166.15

			Switch, (1) Power Strip. (Includes Maintenance)		
33411	Mobile Air Cyber Kit (MACK) SS	Mobile Air Cyber Kit (MACK) SS - Short Stack	Includes (1) TSA Approved Aircraft Aluminum EMP/EMI protected carry-on case, (2) Servers, (1) 1U Drawer, (1) Laptop, SPF/Copper/Fiber Cable, 10G Switch, (16) 3.8TB SSD, (8) 64GB RAM, (2) PCIe Raid cards, (1) Power Strip (Includes Maintenance)	EA	\$112,286.15
33411	EAGLE6 Mobile Cyber Solution	EAGLE6 Mobile Cyber Solution	Includes (1) TSA Approved Aircraft Aluminum EMP/EMI protected case, (3) 1U Servers with 16 core, 256 GB RAM, 32 TB SSD, (1) 10G Switch, (1) 1U Drawer. (Maintenance Included)	EA	\$93,211.89

Annual Rate Adjustment Provision: The Rates provided above may be adjusted prior to the renewal of any term of a Subscriber Software License and Subscription Agreement. Any increases in the Rates set forth above shall be limited to no more than the lesser of the United States CPI index average for the prior term or 5%. All Rate increases will be provided in writing. Customer shall have the option to either (a) renew the then-current term, or (b) terminate the renewal by providing written notice of such to Rivera Consulting Group, Inc. (Rivera Group) within five (5) days of receipt of Rivera Group's written notice to Customer of a rate increase.

Software Description

EAGLE6 is a cybersecurity tool that leverages complex modeling and machine learning capabilities to identify vulnerabilities and expose risks. EAGLE6 automatically ingests data of all types to build a complete, unified enterprise model, connecting IT assets, hardware and source code to employees, business processes, and strategic plans, providing complete situational awareness. This model is the center of a cybersecurity suite, monitoring network traffic, log data, and user behavior for anomalous activity, all aligned in real time with the MITRE ATT&CK framework. Machine learning provides anomaly risk scoring that evolves over time, ensuring the relevancy of alerts. Connecting anomalous activity to the generic enterprise model enables complete understanding of the impacts and risks, not only to the network, but to the organization as a whole, allowing leaders to make quick, data-driven decisions and ensuring mission success.

Operating Systems

EAGLE6 is designed to run in a LINUX environment and optimized for either RHEL or Centos versions 7.x/8.x.

Hardware

Hardware is not self-installable. Fees for installation, training, or maintenance will be determined on a case by case basis depending on the scope of the project.